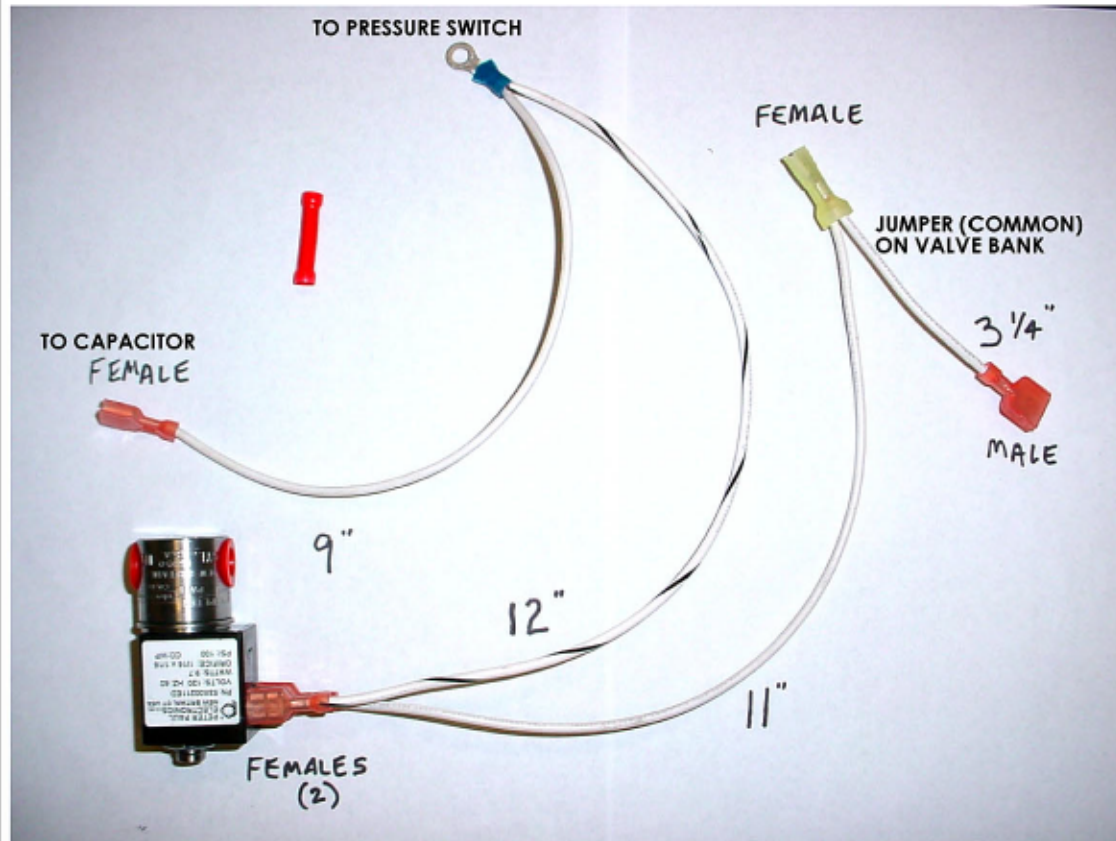


# AIRC - Reroute Wires for Compressor Coil



## PARTS:

1. Jumper wire kit (as in photo)
2. Wire diagram - WIRE-17B (part 2) rev. C (or newer)

1. Find the **black** wire between the compressor and the pressure switch. Disconnect it at the pressure switch, cut the ring connector off, and strip the end for a crimp connector. (do not put on a connector)
2. Find the **white** wire between the wire harness and the pressure switch. Disconnect it at the pressure switch, cut the ring connector off, and strip the end of the wire for a crimp connector.
3. Connect the two wires from steps 1 and 2 above with the straight butt splice that is enclosed.
4. Connect the **black w/yellow** wire running from the compressor to the terminal on the pressure switch that is indicated in the drawing WIRE 17B, part2, revision C (or newer). Also note that the **white** wire is now connected to the last terminal of the pressure switch.
5. Use the diagram to route the jumper wires that came in the reroute kit. Disconnect the **white** wire from the last coil on the manifold and connect it to the 3 inch **white** jumper.

### PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HILL LABORATORIES COMPANY. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HILL LABORATORIES IS PROHIBITED.

DATE

2/2/05

HILL LABORATORIES

3 Bacton Hill Rd., P.O.Box 2028  
 Frazer, PA 19355  
 Ph.(610)644-2867 Fx.(610)647-6297

SHEET 1 OF 1